

TROWELS

MADE THE WAY

PLASTERERS

AND

BRICKLAYERS

WANT THEM



DISSTON

AMERICA'S FIRST MAKERS OF PLASTERERS' TROWELS

DISSTON

STEEL

for

DISSTON PLASTERERS' AND BRICKLAYERS' TROWELS

**The Development of
Seventy-five Years of Fine Steel Making**

In 1840, when Henry Disston began the manufacture of saws in Philadelphia, he found that it was necessary to make his saws of better quality than ever produced before, in order to turn the demand from the product then in use.

To meet this necessity, he sought a steel better than any that could be bought in the United States at that time. He turned to CRUCIBLE STEEL as the solution of his problem; but to get it he had to build his own furnaces and master the art of crucible melting.

In 1855, Henry Disston melted the first crucible saw steel in this country—truly a pioneering achievement in the American history of fine steel making! From that day to this crucible steel has been the symbol of quality—not only in Disston products, but in tool and special steels throughout the steel-using world.

Again, in 1906, recognizing the growing need for crucible steel in larger heats, but without any sacrifice of crucible quality, Disston pioneered. At the Disston Plant, before a group of prominent metallurgical engineers, was cast the first commercial heat of ELECTRIC TOOL STEEL made in America.

That original CRUCIBLE-ELECTRIC Steel—made in crucible practice, from raw materials of crucible purity—melted and refined for the first time by the electric current—forms the quality background for our present practice in making steel for DISSTON PLASTERERS' AND BRICKLAYERS' TROWELS.



A NEW LINE OF DISSTON PLASTERERS' TROWELS

Perfect Balance—Lighter—More Flexible

Disston leadership is maintained with an entirely new line of Disston Plasterers' Finishing Trowels — flexible, lighter; better mountings; perfect balance.

A new steel, from the Disston Steel Furnaces. Blades thinner, because of new accuracy in special grinding, which puts the weight where it is wanted, making a flexible blade that feels just right.

Improved mountings that give perfect balance make Disston Trowels easier to use, preventing arm strain.

Less weight! They are lighter and they *feel* even lighter than they are.

These modern trowels for the up-to-date plasterer have a lacquer finish which keeps them always bright while in the dealers' stock.

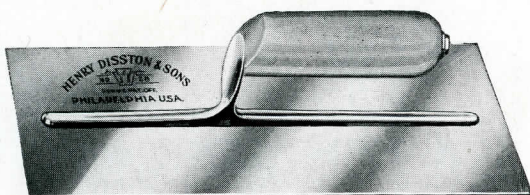
HENRY DISSTON & SONS, Inc.

Philadelphia, U. S. A.

Canadian Office and Factory: Toronto



No. 28 Finishing Trowel



The Disston No. 28 Finishing Trowel has improved mounting of specially treated ferrous metal that gives perfect balance; easy to use; less wrist and arm strain.

Disston steel blade, hardened and tempered; specially ground to place weight where it belongs, making a stronger and more flexible blade. Lacquer finish prevents rust and finger marks while in dealers' stock.

Long mounting securely fastened to blade with ten countersunk rivets; flat thumb rest.

Basswood handle, smooth finish. Tang through handle—threaded to receive steel hexagon barrel nut.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	24	24	24	24	24	gauge
Rivets	10	10	10	10	10	
Mounting	9	9	9½	10	10	inches
Weight, lbs.* ..	13	13½	14	14¼	14½	per doz.

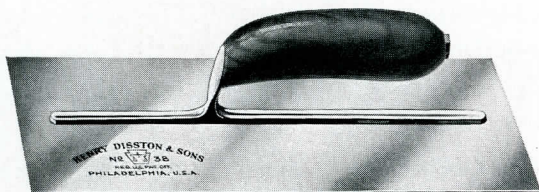
Packed ½ dozen in box.

*Weights approximate.

No. 128 Finishing Trowel

The Disston No. 128 Finishing Trowel is exactly the same as the No. 28 Trowel, except the handle has a leather-wound grip.

No. 38 Finishing Trowel



The Disston No. 38 Finishing Trowel is made with the "California Pattern" handle; has improved mounting of specially treated ferrous metal; perfectly balanced.

Disston steel blade, hardened and tempered; specially ground to place weight where it belongs, making a stronger and more flexible blade.

Lacquer finish protects blade while in dealers' stock. Long mounting is securely fastened with ten countersunk rivets; flat thumb rest.

A hardwood handle; smooth finish; roomy, comfortable grip gives easy action. Tang through handle—threaded on end to receive steel hexagon barrel nut.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	24	24	24	24	24	gauge
Rivets	10	10	10	10	10	
Mounting	9	9	9½	10	10	inches
Weight, lbs.* ..	13	13½	14	14¼	14½	per doz.

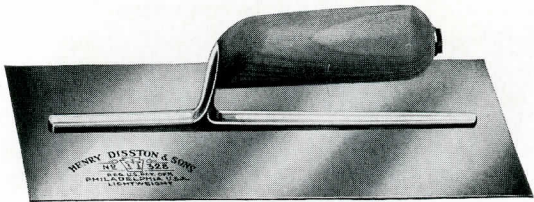
Packed ½ dozen in box.

*Weights approximate.

[4]



No. 328 Flexolite Finishing Trowel



The Disston No. 328 Flexolite Finishing Trowel is made to meet the needs of modern plastering. Has improved mounting of drop-forged, heat-treated aluminum alloy, which gives perfect balance. *Very light in weight.* Special grinding places the weight where it belongs, making a strong, flexible blade.

Disston steel blade, hardened and tempered; lacquer finish prevents rust while in dealers' stock.

Long mounting, with flat thumb rest, is fastened to the blade with ten rivets.

Basswood handle, smooth finish.

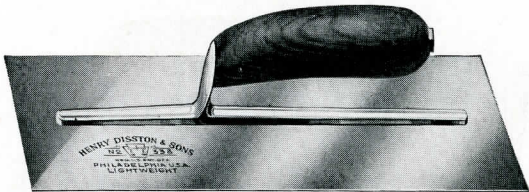
Tang extends through handle—end threaded to receive brass hexagon barrel nut and washer.

Lengths	10½	11	11½ inches
Widths	4½	4¾	4¾ inches
Thickness	24	24	24 gauge
Rivets	10	10	10
Mounting	9	9½	10 inches
Weight, lbs.*	11¾	12¼	12½ per dozen

Packed in individual boxes.

* Weights approximate.

No. 338 Flexolite Finishing Trowel



The Disston No. 338 Flexolite Finishing Trowel is a modern trowel to meet the needs of modern plastering. It has the "California Pattern" handle, otherwise it is similar to the Disston No. 328 Trowel.

Disston steel blade, hardened and tempered; lacquer finish prevents rust while in dealers' stock.

Long mounting, with flat thumb rest, is fastened to the blade with ten rivets.

Hardwood handle, smooth finish.

Tang extends through handle—end threaded to receive brass hexagon barrel nut and washer.

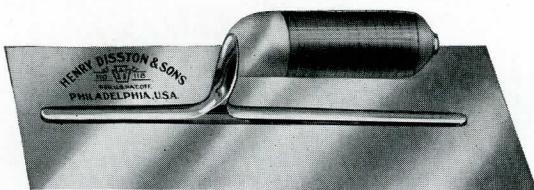
Lengths	10½	11	11½ inches
Widths	4½	4¾	4¾ inches
Thickness	24	24	24 gauge
Rivets	10	10	10
Mounting	9	9½	10 inches
Weight, lbs.*	13	13½	13¾ per dozen

Packed in individual boxes.

* Weights approximate.



No. 118 Browning Trowel



The Disston No. 118 "Browning" Trowel has a leather-wound handle. Made for first-coat work. Has improved mounting of specially treated ferrous metal for perfect balance; slightly heavier than a finishing trowel blade.

Disston steel blade, hardened and tempered; flexible. Lacquer finish retains the new, bright appearance while in dealers' stock.

Long mounting firmly fastened to blade with ten countersunk rivets; flat thumb rest.

Leather-wound handle, smooth finish. Tang through handle—threaded on end to receive steel hexagon barrel nut.

Lengths ..	10	10½	11	11½	12 inches
Widths ...	4½	4½	4¾	4¾	5 inches
Thickness..	22	22	22	22	22 gauge
Rivets	10	10	10	10	10
Mounting ..	9	9	9½	10	10 inches
Weight, lbs.*	14	14¼	14½	15½	15¾ per doz.

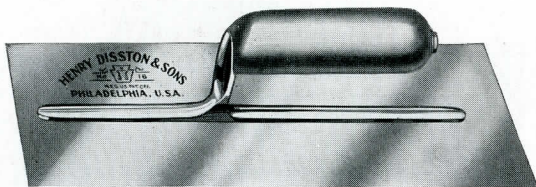
Packed ½ dozen in box.

*Weights approximate.

No. 18 Browning Trowel

The Disston No. 18 "Browning" Trowel is exactly the same as the No. 118, except it has a wood handle.

No. 16 Plastering Trowel



The Disston No. 16 Plastering Trowel has improved mounting of specially treated ferrous metal; perfect balance; accurate grind; greater flexibility.

Disston steel blade, hardened and tempered; polished; lacquer finish retains that bright, new appearance while in dealers' stock.

Mounting firmly fastened with seven countersunk rivets; flat thumb rest.

Basswood handle, smooth finish, shaped to the hand for comfortable grip and easy action. Tang through handle—threaded on end to receive hexagon barrel nut.

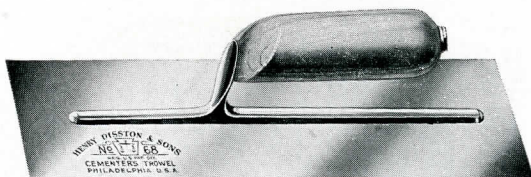
Lengths ..	10	10½	11	11½	12 inches
Widths ...	4½	4½	4¾	4¾	5 inches
Thickness..	22	22	22	22	22 gauge
Rivets	7	7	7	7	7
Mounting ..	9	9	9½	10	10 inches
Weight, lbs.*	12	12¼	12½	13¼	14 per doz.

Packed ½ dozen in box.

*Weights approximate.



No. 68 Cementers' Trowel



The Disston No. 68 Cementers' Trowel is designed especially for spreading and finishing cement. Has long, strong mounting of specially treated ferrous metal. Flexible blade; correct hang; ample knuckle room.

Disston steel blade, hardened and tempered; accurately ground. The finely finished lacquered blade prevents rust while in dealers' stock.

Countersunk rivets fasten mounting to blade securely; flat thumb rest; basswood handle, smooth finish.

Tang extends through handle—threaded on end to receive steel hexagon barrel nut.

Lengths ..	11	12	14	16	18 inches
Widths ...	4	4	4	4	4 inches
Thickness..	24	24	24	24	24 gauge
Rivets	10	10	12	12	14
Mounting ..	10	10	11	13	15 inches
Weight, lbs.*	12½	13	14¾	17¾	21 per doz.

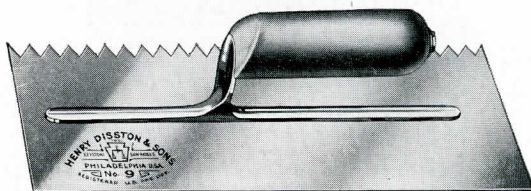
Packed ½ dozen in box.

*Weights approximate.

The Disston No. 58 Cementers' Trowel is the same as the No. 68, except it has a "California Pattern" handle.

The Disston No. 48 Cementers' Trowel is the same as the No. 58, except the blade is 22 gauge.

No. 9 Cement Spreading Trowel



The Disston No. 9 Cement Spreading Trowel is a new style tool necessary to cope with modern cementing practices. One long edge is straight, the other edge is toothed ½-inch space, ¼-inch deep. Used for spreading cement and adhesives preparatory to laying linoleum, sheet tile, wooden floors over cement, etc. Has improved mounting of specially treated ferrous metal; perfect balance; accurate grind, flexibility.

Disston steel blade, hardened and tempered; polished; lacquer finish retains that bright, new appearance while in dealers' stock.

Mounting firmly fastened with countersunk rivets; flat thumb rest.

Basswood handle, smooth finish, shaped to the hand for comfortable grip and easy action. Tang through handle—threaded on end to receive hexagon barrel nut.

Length	Width	Thickness	Mounting	Rivets	Weight*
11"	4¾"	22 gauge	9"	7	13 lbs., doz.

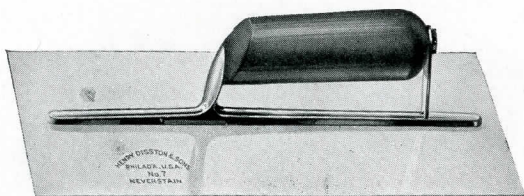
Packed ½ dozen in box.

*Weights approximate



DISSTON TROWELS

No. 7 Neverstain Plasterers' Trowel



The Disston No. 7 Neverstain Plasterers' Trowel has a special composition blade that will not stain the work. Made especially for materials containing magnesium oxychloride, light-colored mineral floorings, composition plaster, etc. A very light trowel. Weight, approximately 10 ounces. Flexible blade.

Improved mounting of drop-forged, heat-treated aluminum alloy is fastened with seven stainless steel rivets; flat thumb rest.

Basswood handle, smooth finish; support post of Nirosa (stainless) steel.

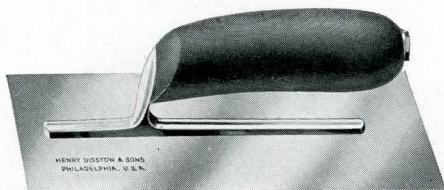
Tang passes through handle. Hexagon barrel nut fastens support post and handle.

Length	Width	Mounting	Rivets	Weight*
11"	4¾"	10"	7	8¾ lbs., doz.

Packed ¼ dozen in box.

*Weights approximate

No. 8 Texture Trowel



The Disston No. 8 Texture Trowel has a short, thin blade—a desirable lightweight tool for applying the new texture finishes, for work in close quarters, for plastering narrow offsets in walls, etc. It has the Disston improved mounting of specially treated ferrous metal; perfect balance; accurate grind; flexible.

Blade of Disston steel, hardened and tempered; polished; a lacquer finish keeps blade bright and prevents rust while in dealers' stock.

Mounting securely fastened with countersunk rivets; flat thumb rest.

Hardwood handle, "California Pattern"; smooth finish, comfortable grip; easy action.

Tang through handle, threaded on end to receive hexagon barrel nut.

Length	Width	Thickness	Rivets	Mounting	Weight* doz.
8"	3¼"	24 gauge	5	7"	6¼ lbs.

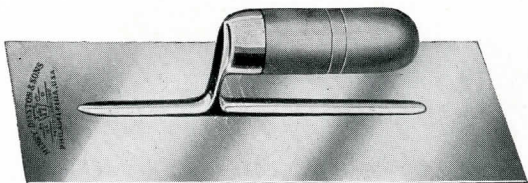
Packed ½ dozen in box.

*Weights approximate

[8]



No. 0 Plastering Trowel



The Disston No. 0 Plastering Trowel has a mounting of specially treated ferrous metal; perfect balance; accurate grind.

Blade of Disston steel, hardened and tempered, polished; lacquered to prevent rust while in dealers' stock.

Mounting is fastened with countersunk rivets.

Basswood handle, smooth finish.

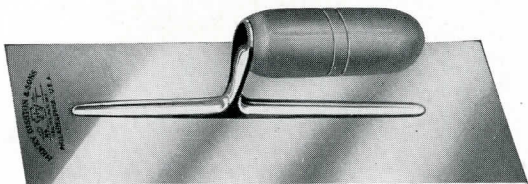
Tang extends through handle—riveted.

Lengths ..	10	10½	11	11½	12	inches
Widths ...	4½	4½	4¾	4¾	5	inches
Thickness..	22	22	22	22	22	gauge
Rivets	4	4	4	5	5	
Mounting .	7	7	7	8	8	inches
Weight, lbs.*	11	11¾	12¼	12½	13	per doz.

Packed ½ dozen in box.

*Weights approximate.

No. 1 Plastering Trowel



The Disston No. 1 Plastering Trowel has mounting of specially treated ferrous metal.

Disston steel blade, hardened and tempered; polished; lacquer finish prevents rust while in dealers' stock.

Basswood handle, smooth finish.

Mounting is securely fastened with countersunk rivets.

Tang extends through handle and is riveted on end.

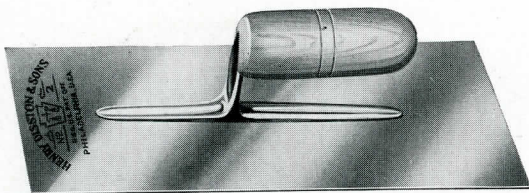
Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	22	22	22	22	22	gauge
Rivets	4	4	4	4	4	
Mounting	6¾	6¾	6¾	8	8	inches
Weight, lbs.* ...	11¾	12	13	13¼	13½	per doz.

Packed ½ dozen in box.

*Weights approximate.



No. 2 Plastering Trowel



The Disston No. 2 Plastering Trowel has mounting of specially treated ferrous metal of the same design that has been used on this trowel for several years.

Disston steel blade, hardened and tempered; accurately ground. Lacquer finish prevents rust and finger marks while in dealers' stock.

Mounting fastened to blade with countersunk rivets. Basswood handle, smooth finish.

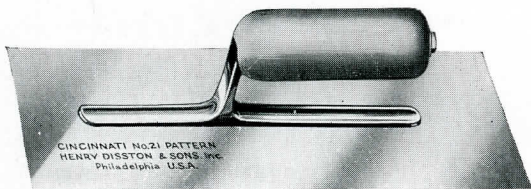
Tang extends through handle—riveted on end.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	22	22	22	22	22	gauge
Rivets	3	3	3	4	4	
Mounting	6	6	6	7¾	7¾	inches
Weight, lbs.* ..	10	10½	12¼	13½	14¾	per doz.

Packed ½ dozen in box.

*Weights approximate.

No. 21 Plastering Trowel



The Disston No. 21 Plastering Trowel is the Cincinnati Pattern, as originally manufactured by Woodrough & McParlin. In 1913 Disston acquired the W. & McP. Trowel business, and has since been manufacturing these trowels.

Disston steel blade, hardened and tempered; accurately ground. Lacquer finish retains bright, new appearance while in dealers' stock.

Specially treated ferrous metal mounting is securely fastened with countersunk rivets.

Basswood handle, smooth finish.

Tang extends through handle—threaded on end to receive hexagon barrel nut.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	22	22	22	22	22	gauge
Rivets	5	5	5	5	5	
Mounting	6¾	6¾	6¾	8	8	inches
Weight, lbs.* ..	12½	13½	13¾	14½	15½	per doz.

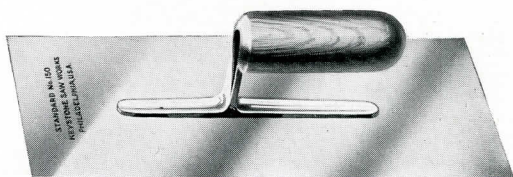
Packed ½ dozen in box.

*Weights approximate.

[10]



No. 150 Plastering Trowel



The No. 150 Plastering Trowel is the best medium-price trowel made. Will give good service. Branded "Standard Keystone Saw Works."

Special steel blade, hardened and tempered; lacquer finished to keep trowel bright while in dealers' stock. Mounting of specially treated ferrous metal.

Hardwood handle, smooth finish.

Tang extends through handle and riveted on end.

Lengths	10	10½	11	11½	12 inches
Widths	4½	4½	4½	4½	4½ inches
Thickness	21	21	21	21	21 gauge
Rivets	3	3	3	3	3
Mounting	6½	6½	6½	6½	6½ inches
Weight, lbs.*	11¾	14½	14¾	15½	15¾ per doz.

Packed ½ dozen in box.

*Weights approximate.

Plasterers' Mitre Rods



Disston Plasterers' Mitre Rod is a simple, practical tool for plasterers' use; shaped for mitreing, striking corners, etc.

Made of steel, hardened and tempered, polished; one end square, other end cut to an angle of 45 degrees; long edge beveled.

Made in following dimensions:

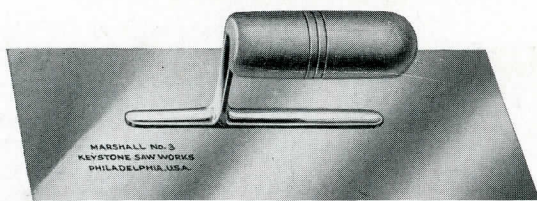
Length Blade	Width Blade	Gauge	Weight* lbs., doz.
2"	1⅝"	18	¾
3"	2¼"	18	1
4"	3¼"	18	1¼
6"	3¼"	18	2¾
8"	3½"	17	4¼
10"	3½"	17	5½
12"	3¾"	16	8¼
14"	3¾"	16	9¾
16"	3¾"	16	11½
18"	4"	14	16
20"	4"	14	19½
22"	4"	14	20¼
24"	4"	14	23½

Packed ½ dozen in box.

*Weights approximate



No. 3 Plastering Trowel



The No. 3 Plastering Trowel is designed for rough, heavy work. Mounting of specially treated ferrous metal. Branded "Marshall Keystone Saw Works."

Special steel blade, hardened and tempered. Lacquer finish retains new appearance while in dealers' stock.

Countersunk rivets fasten mounting to blade securely. Basswood handle, smooth finish.

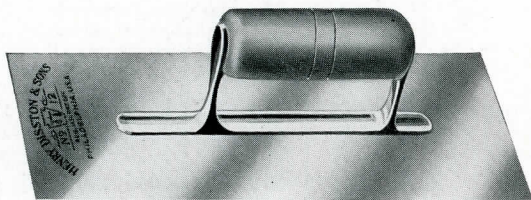
Tang extends through handle—riveted on end.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4½	4½	4½	inches
Thickness	21	21	21	21	21	gauge
Rivets	3	3	3	3	3	
Mounting	6½	6½	6½	6½	6½	inches
Weight, lbs.*..	13	13¼	13½	13¾	14	per doz.

Packed ½ dozen in box.

*Weights approximate.

No. 12 Plastering Trowel



The Disston No. 12 Plastering Trowel has a double post mounting of specially treated ferrous metal. Adapted for work requiring heavy pressure.

Disston steel blade, hardened and tempered; lacquer finish keeps blade like new while in dealers' stock.

Countersunk rivets hold mounting to blade firmly.

Basswood handle, smooth finish.

Rod through handle and posts, riveted.

Lengths	10	10½	11	11½	12	inches
Widths	4½	4½	4¾	4¾	5	inches
Thickness	21	21	21	21	21	gauge
Rivets	4	4	4	4	4	
Mounting	7¾	7¾	7¾	7¾	7¾	inches
Weight, lbs.*..	13¼	13½	13¾	14	14½	per doz.

Packed ½ dozen in box.

*Weights approximate.

[12]



DISSTON BRICK TROWELS

**Are Made from Disston Steel
by Disston's Craftsmen, as
the Bricklayers Want Them**

Bricklayers cannot get best results when laying brick unless the trowel used is shaped for easy action, and has proper grind, weight, balance, and flexibility.

DISSTON BRICK TROWELS

meet the bricklayers' requirements in every respect. The blade, post, and tang are forged from one piece of Disston steel. Blade is hardened and tempered; true-taper ground from shoulder to point and from center to edges, placing weight where it belongs; polished; lacquered to prevent rust while in dealers' stock; edges shaped for striking brick.

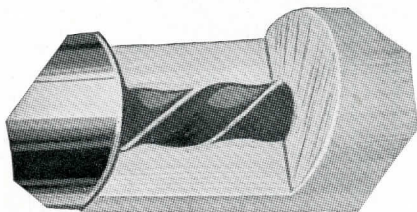
Post at right angles to blade; handles of wood or leather-wound—set for proper lift and balance, reducing wrist strain.

Disston's patented spiral tang is used to fasten the handle on all Disston Brick Trowels. This tang makes a positive lock. No more loose handles! Heavy steel ferrule reinforces handle.

Disston Brick Trowels are made in "London Pattern," "Philadelphia Pattern," Round Heel Pattern, Wide Heel Pattern, "Boston Pattern," "Lowell Pattern," in various sizes.

The Disston Brick Trowel line also includes Pointing, Margin, Gauging, Tile Setters', Cross Joint, Coke, Circle, and Corner Trowels.

DISSTON PATENTED SPIRAL TANG



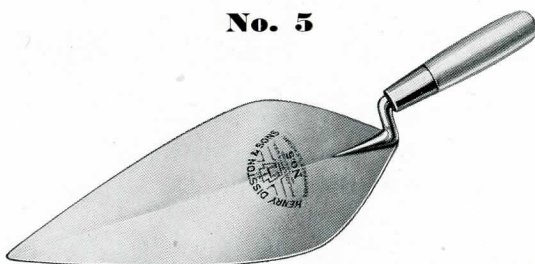
This is the patented spiral tang which prevents handles on Disston brick trowels from working loose. Actual size.

[13]



BRICK TROWELS

No. 5



The Disston No. 5 "London Pattern" Brick Trowel is true-taper ground from heel to point and from center to edges for flexibility; post at right angles to the blade; handle set for proper lift and balance; edges shaped for striking brick. A favorite for brick laying when small mortar joints are required.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; lacquered to prevent rust while in dealers' stock.

Hardwood handle, shaped to hand; strong steel ferule, $1\frac{5}{8}$ inches long. Spiral tang locks handle securely.

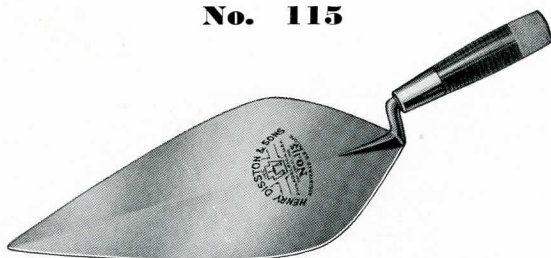
Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4⅛	4⅛	4¼	4½	4⅝	4⅞	5	inches
Weight, lbs.*	9½	10	10¾	11	11¾	12¾	13¼	per doz.

This trowel is also made in extra light weight at advanced price.

Packed ½ dozen in box.

*Weights approximate

No. 115



The Disston No. 115 "London Pattern" Brick Trowel has a leather-wound handle, otherwise it is the same as the No. 5 Trowel.

Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4⅛	4⅛	4¼	4½	4⅝	4⅞	5	inches
Weight, lbs.*	9½	10	10¾	11	11¾	12¾	13¼	per doz.

Packed ½ dozen in box.

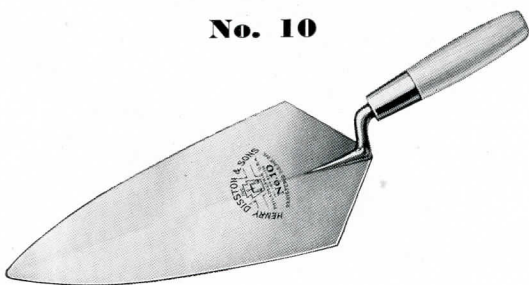
*Weights approximate.

[14]



BRICK TROWELS

No. 10



The Disston No. 10 "Philadelphia Pattern" Brick Trowel is true-taper ground from heel to point and from center to edges. Post at right angles to the blade; handle set for proper lift and balance; edges shaped for striking brick. This pattern trowel is more universally used than any other pattern.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquered to keep blades bright and prevent rust while in dealers' stock.

Hickory handle, shaped to hand; spiral tang locks handle on trowel; heavy steel ferrule $1\frac{5}{8}$ inches long.

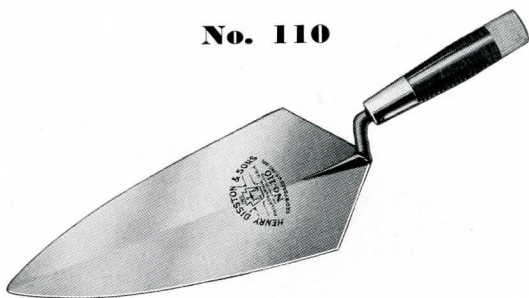
Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4⅝	4⅞	4⅞	5	5⅜	5½	5½	inches
Weight, lbs.*	9¾	11½	12	12½	13	13½	14	per doz.

This trowel also made in extra light weight, at advanced price.

Packed ½ dozen in box.

*Weights approximate.

No. 110



The Disston No. 110 "Philadelphia Pattern" Brick Trowel has a leather-wound handle. Otherwise it is the same as the No. 10.

Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4⅝	4⅞	4⅞	5	5⅜	5½	5½	inches
Weight, lbs.*	9¾	11½	12	12½	13	13½	14	per doz.

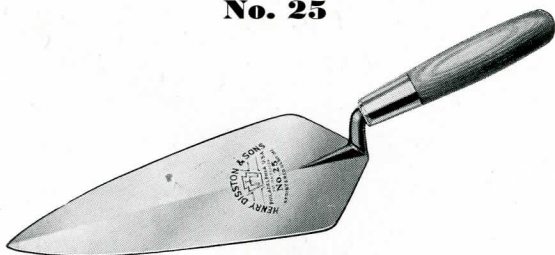
Packed ½ dozen in box.

*Weights approximate.



BRICK TROWELS

No. 25



The Disston No. 25 Brick Trowel is a standard pattern among bricklayers. It has a round heel, edges are shaped for striking brick. The Disston true-taper grind from heel to point and from center to edges, gives greater flexibility. Post is at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquer finish prevents rust while in dealers' stock.

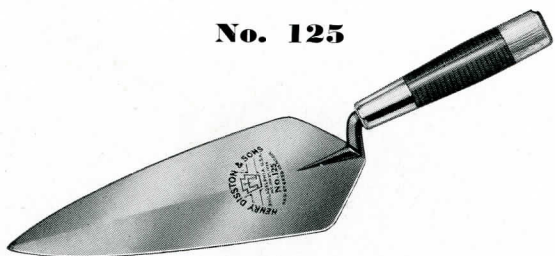
Hardwood handle, shaped to hand; steel ferrule 1 $\frac{5}{8}$ inches long. Spiral tang locks handle securely.

Lengths ...	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	4 $\frac{5}{8}$	4 $\frac{7}{8}$	4 $\frac{7}{8}$	5	5 $\frac{3}{8}$	5 $\frac{1}{2}$	5 $\frac{1}{2}$	inches
Weight, lbs.*	11 $\frac{1}{2}$	12 $\frac{1}{4}$	12 $\frac{1}{2}$	12 $\frac{3}{4}$	13 $\frac{1}{4}$	14	14 $\frac{1}{2}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.

No. 125



The Disston No. 125 Brick Trowel has a leather-wound handle. Otherwise it is exactly the same as the No. 25.

Lengths ...	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	4 $\frac{5}{8}$	4 $\frac{7}{8}$	4 $\frac{7}{8}$	5	5 $\frac{3}{8}$	5 $\frac{1}{2}$	5 $\frac{1}{2}$	inches
Weight, lbs.*	11 $\frac{1}{2}$	12 $\frac{1}{4}$	12 $\frac{1}{2}$	12 $\frac{3}{4}$	13 $\frac{1}{4}$	14	14 $\frac{1}{2}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

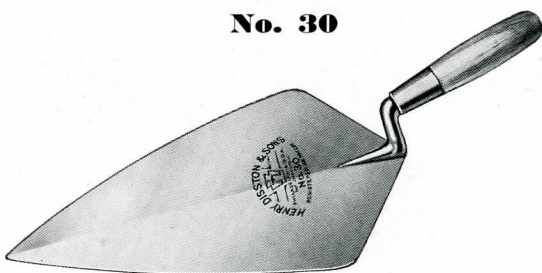
*Weights approximate.

[16]



BRICK TROWELS

No. 30



The Disston No. 30 Brick Trowel is made with a wide heel. Preferred for faster work, particularly where heavy mortar joints are required. It is true-taper ground from heel to point and from center to edges; post at right angles to blade, handle set for proper lift and balance; edges shaped for striking brick.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; the lacquer finish assures a bright, new appearance while in dealers' stock.

Hickory handle, shaped to hand; strong steel ferrule, 1 $\frac{5}{8}$ inches in length. Spiral tang locks handle.

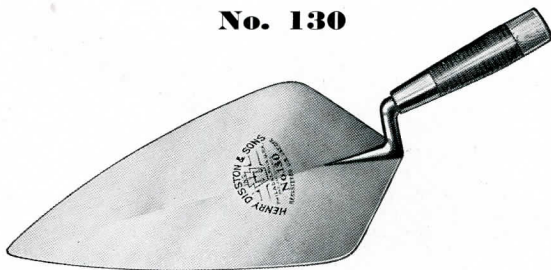
Lengths . . .	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	5 $\frac{3}{8}$	5 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{7}{8}$	6	6 $\frac{1}{8}$	6 $\frac{1}{8}$	inches
Weight lbs.*	11 $\frac{3}{4}$	12	12 $\frac{3}{4}$	14	14 $\frac{3}{4}$	15 $\frac{1}{2}$	16 $\frac{1}{2}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.

This Trowel made extra heavy for sewer work, etc.; no advance in price.

No. 130



The Disston No. 130 Brick Trowel has a leather-wound handle. Otherwise it is exactly the same as the No. 30.

Lengths . . .	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	5 $\frac{3}{8}$	5 $\frac{3}{8}$	5 $\frac{3}{4}$	5 $\frac{7}{8}$	6	6 $\frac{1}{8}$	6 $\frac{1}{8}$	inches
Weight, lbs.*	11 $\frac{3}{4}$	12	12 $\frac{3}{4}$	14	14 $\frac{3}{4}$	15 $\frac{1}{2}$	16 $\frac{1}{2}$	per doz.

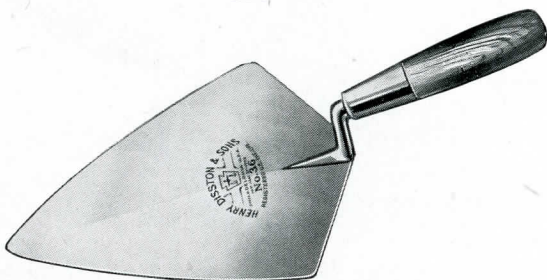
Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.



BRICK TROWELS

No. 36



The Disston No. 36 Brick Trowel is the wide-heel-blade type. Just the trowel for work where heavy mortar joints are required. True-taper ground from heel to point and from center to edges; greater flexibility; post at right angles to the blade; handle set for proper lift and balance; edges shaped for striking brick.

Blade, post, and tang are forged from one piece of Disston steel, hardened and tempered after being shaped; polished; lacquer finish will prevent rust and finger marks while in dealers' stock.

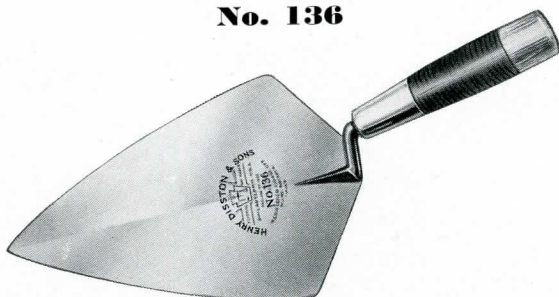
Hickory handle, shaped to hand; strong, steel ferrule 1 $\frac{5}{8}$ inches long. Spiral tang locks handle to trowel.

Lengths ...	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	5 $\frac{7}{8}$	6	6 $\frac{1}{4}$	6 $\frac{3}{8}$	6 $\frac{1}{2}$	6 $\frac{3}{4}$	7	inches
Weight, lbs.*	9 $\frac{3}{4}$	10 $\frac{1}{2}$	11 $\frac{1}{4}$	13 $\frac{1}{4}$	14	14 $\frac{3}{4}$	15 $\frac{3}{4}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.

No. 136



The Disston No. 136 Brick Trowel has a leather-wound handle. Otherwise it is exactly the same as the No. 36.

Lengths ...	9	9 $\frac{1}{2}$	10	10 $\frac{1}{2}$	11	11 $\frac{1}{2}$	12	inches
Widths	5 $\frac{7}{8}$	6	6 $\frac{1}{4}$	6 $\frac{3}{8}$	6 $\frac{1}{2}$	6 $\frac{3}{4}$	7	inches
Weight, lbs.*	9 $\frac{3}{4}$	10 $\frac{1}{2}$	11 $\frac{1}{4}$	13 $\frac{1}{4}$	14	14 $\frac{3}{4}$	15 $\frac{3}{4}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

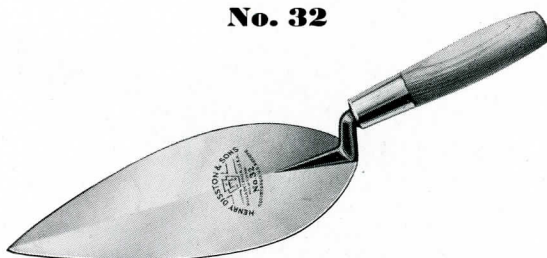
*Weights approximate.

[18]



BRICK TROWELS

No. 32



The Disston No. 32 "Boston Pattern" Brick Trowel has a heavy blade. This trowel is especially popular with the New England bricklayers. Blades shaped for striking brick; post at right angles to blade; handle set for proper lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered after being shaped; polished; lacquer finish keeps blade bright and new while in stock.

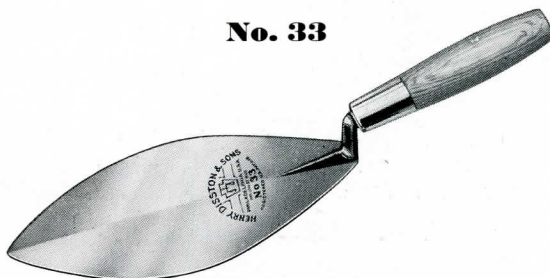
Hickory handle, shaped to hand; spiral tang locks handle on trowel; heavy steel ferrule $1\frac{5}{8}$ inches long.

Lengths ...	7	$7\frac{1}{2}$	8	$8\frac{1}{2}$	9	$9\frac{1}{2}$	10	inches
Widths	$3\frac{5}{8}$	$3\frac{3}{4}$	4	$4\frac{3}{16}$	$4\frac{5}{16}$	$4\frac{1}{2}$	$4\frac{5}{8}$	inches
Weight, lbs.*	8	$8\frac{1}{4}$	$8\frac{1}{2}$	$8\frac{3}{4}$	$9\frac{1}{2}$	10	$11\frac{1}{2}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.

No. 33



The Disston No. 33 "Lowell Pattern" Brick Trowel is made with a heavy blade. Is used principally by New England bricklayers. Edges shaped for striking brick; post at right angles to blade; handle set for proper lift and balance.

Blade, post, and tang are forged from one piece of Disston steel, hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hickory handle; spiral tang locks handle on trowel; heavy steel ferrule $1\frac{5}{8}$ inches long.

Lengths ...	7	$7\frac{1}{2}$	8	$8\frac{1}{2}$	9	$9\frac{1}{2}$	10	inches
Widths	$3\frac{5}{8}$	$3\frac{3}{4}$	$3\frac{7}{8}$	4	$4\frac{1}{4}$	$4\frac{1}{4}$	$4\frac{3}{4}$	inches
Weight, lbs.*	8	$8\frac{1}{4}$	$8\frac{1}{3}$	$8\frac{1}{2}$	$8\frac{3}{4}$	$9\frac{1}{2}$	$11\frac{1}{4}$	per doz.

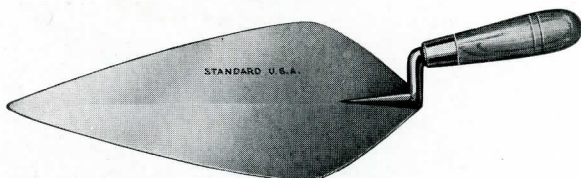
Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.



BRICK TROWELS

No. 151



The No. 151 Standard "London Pattern" Brick Trowel will give good service; taper ground and polished. Post at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang made from one piece of steel, forged to shape; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hardwood handle, shaped to hand; strong steel ferrule $1\frac{5}{8}$ inches long.

Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4½	4¾	4¾	4½	4⅝	4⅞	5	inches
Weight, lbs.*	9	9¼	9¾	10½	11¾	12½	13½	per doz.

Packed ½ dozen in box.

*Weights approximate.

No. 152

The No. 152 Standard "Philadelphia Pattern" Brick Trowel is a substantial tool. Taper ground; polished. Post at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang are made from one piece of special steel, forged to shape, hardened and tempered; polished; lacquered to prevent rust and finger marks while in dealers' stock.

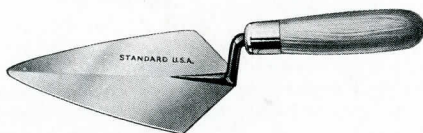
Hardwood handle, shaped to hand; heavy steel ferrule, $1\frac{5}{8}$ inches long.

Lengths ...	9	9½	10	10½	11	11½	12	inches
Widths	4⅝	4⅞	4⅞	5	5⅜	5½	5½	inches
Weight, lbs.*	9	9¼	9¾	10½	11¾	12½	13½	per doz.

Packed ½ dozen in box.

*Weights approximate.

No. 153 — Pointing



The No. 153 Standard "Philadelphia Pattern" Pointing Trowel will give good service. Post at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang forged from piece of special steel; hardened and tempered.

Hardwood handle, supported by a strong, steel ferrule.

Lengths	4	4½	5	5½	6	inches
Widths	2⅞	2¼	2½	2⅝	2¾	inches
Weight, lbs.* ..	2½	2¾	3	3¼	3½	per doz.

Packed ½ dozen in box.

*Weights approximate.



POINTING TROWELS No. 15



The Disston No. 15 Pointing Trowel is the bricklayer's and stone mason's favorite. It is similar in shape to the "Philadelphia Pattern" brick trowel. The only pointing trowel made with a spiral tang for locking the handle to the trowel. Post at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

Hickory handle, 4 $\frac{5}{8}$ " long; strong steel ferrule 1" long.

Lengths	4	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6	7	inches
Widths	2 $\frac{1}{8}$	2 $\frac{1}{4}$	2 $\frac{1}{2}$	2 $\frac{5}{8}$	2 $\frac{3}{4}$	3	inches
Weight, lbs.*	3 $\frac{3}{4}$	4	4 $\frac{3}{4}$	5 $\frac{1}{2}$	6 $\frac{1}{4}$	7	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate

No. 17 Bricklayers'



The Disston No. 17 Bricklayers' Pointing Trowel has a long, narrow blade, front pointed; used for pointing and for work in narrow places. Post at right angles to the blade; handle set for proper lift and balance.

Blade, post, and tang are forged from one piece of Disston steel; hardened and tempered; polished; lacquered to retain new appearance while in dealers' stock.

Hickory handle, 4 $\frac{5}{8}$ inches long; spiral tang locks handle on trowel; strong steel ferrule, one inch long.

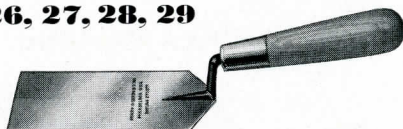
Lengths	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6	inches
Widths	1 $\frac{1}{2}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$	1 $\frac{1}{2}$	inches
Weight, lbs.*	4	4 $\frac{3}{4}$	5 $\frac{1}{2}$	6 $\frac{1}{4}$	per doz.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate

Margin Trowels

Nos. 25, 26, 27, 28, 29



The Disston Margin Trowels are used by bricklayers and cementers for margin work—patching jobs, working behind obstructions, etc. Blade true-taper ground from heel to front—from center to sides; extra flexible.

Posts at right angles to the blade; handles set for proper lift and balance.

Blades, posts, and tangs are made from one piece of Disston steel, forged to shape, hardened and tempered; polished; lacquered to keep blade bright while in stock.

Hickory handle, 4 $\frac{5}{8}$ inches long; strong, steel ferrules.

Number	Lengths	Widths	*Wgt. Doz.
25	4 inches	1 $\frac{1}{2}$ inches	3 lbs.
26	4 inches	2 inches	3 $\frac{1}{4}$ lbs.
27	5 inches	1 $\frac{1}{2}$ inches	3 $\frac{1}{2}$ lbs.
28	5 inches	2 inches	3 $\frac{3}{4}$ lbs.
29	7 inches	2 inches	5 lbs.

Packed $\frac{1}{2}$ dozen in box.

*Weights approximate.



BRICK TROWELS

No. 14 Gauging Trowel



The Disston No. 14 Gauging Trowel is used for work in narrow places and for lining cement. Mason's kit not complete without one. Post at right angles to blade for proper lift.

Blade, post, and tang made from one piece of Disston steel; hardened and tempered; taper ground; polished, lacquered to prevent rust while in dealers' stock.

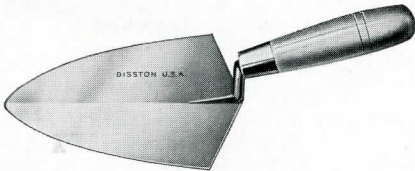
Hickory handle; long steel ferrule.
Spiral tang locks handle to trowel.

Length	7 inches
Width	3 ³ / ₈ inches
Weight, lbs.*	7 ¹ / ₄ per doz.

Packed ½ dozen in box.

*Weights approximate

No. 35 Tile Setters' Trowel



The Disston No. 35 Tile Setters' Trowel has a high post with handle set at correct angle for perfect balance, and ample knuckle room. Taper ground from heel to point and from center to edges.

Blade, post, and tang made from one piece of Disston steel; hardened and tempered, polished; lacquered to prevent rust spots while in dealers' stock.

Hickory handle; one-inch ferrule.
Spiral tang locks handle to trowel.

Length	7 inches
Width	4 ³ / ₈ inches
Weight, lbs.*	8 ¹ / ₄ per doz.

Packed ½ dozen in box.

*Weights approximate

No. 48

Cross Joint Trowel



The Disston No. 48 Cross Joint Trowel has a taper-ground blade; post set at right angles to the blade for proper lift and balance.

Blade, post, and tang forged from one piece of Disston steel; hardened and tempered; polished; lacquered to prevent rust while in dealers' stock.

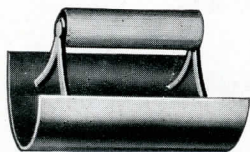
Hardwood handle, one-inch ferrule.
Spiral tang locks handle to trowel.

Lengths	3½	4	4½	5	5½	6 inches
Widths	1¼	1½	1¾	1¾	1¾	1¾ inches
Weight, lbs.* ..	2	2¼	2½	2¾	3¼	4 per doz.

Packed ½ dozen in box.

*Weights approximate.





CIRCLE OR COVE TROWELS

No. 24—Inside

The Disston No. 24 Circle or Cove Trowel is used by plasterers for rounding corners, fillets, etc. Shaped for inside circles.

Steel blade 6 inches long; face polished; inside black finished.

Prong-shaped shanks of malleable iron, securely fastened to blade.

Wood handle, smooth finish. Fastened with screw through shanks.

**Length
of Blade**
6 inches
6 inches

**Curved Inside
to Radius of**
2 inches
3 inches

**Approx. Wt.
Per Doz.**
6 lbs.
7 lbs.

Packed ½ dozen in box.

No. 25—Outside

The Disston No. 25 Circle or Cove Trowel is formed for outside circle shaping and finishing.

Steel blade, polished face; inside black finished.

Prong-shaped shanks of malleable iron, securely fastened to the blade.

Wood handle, smooth. Fastened with screw through shanks.

**Length
of Blade**
6 inches
6 inches

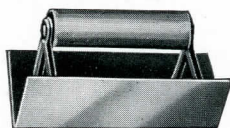
**Curved Outside
to Radius of**
2 inches
3 inches

**Approx. Wt.
Per Doz.**
8 lbs.
9 lbs.

Packed ½ dozen in box.

CORNER TROWELS

No. 26—Inside



The Disston No. 26 (Inside) Corner Trowel is used by plasterers for making sharp, smooth inside corners.

Steel blade, hardened and tempered, face polished.

Prong-shaped shanks of malleable iron, securely fastened to blade.

Smooth, hardwood handle, black finish, fastened at both ends by screw through shank.

**Length
of Blade**
6 inches

**Inside
Depth**
2½ inches

**Approx. Wt.
Per Doz.**
5¼ lbs.

Packed ½ dozen in box.

No. 27—Outside

The Disston No. 27 (Outside) Corner Trowel is shaped for making and finishing outside corners.

Blade of steel, hardened and tempered, face polished.

Prong-shaped tangs of malleable iron, securely fastened to blade.

Smooth, hardwood handle, black finish; fastened at both ends by screw through shank.

**Length
of Blade**
6 inches

**Outside
Depth**
2½ inches

**Approx. Wt.
Per Doz.**
6 lbs.

Packed ½ dozen in box.



TROWELS

MADE THE WAY

PLASTERERS

AND

BRICKLAYERS

WANT THEM



DISSTON

MAKERS OF "THE SAW MOST CARPENTERS USE"